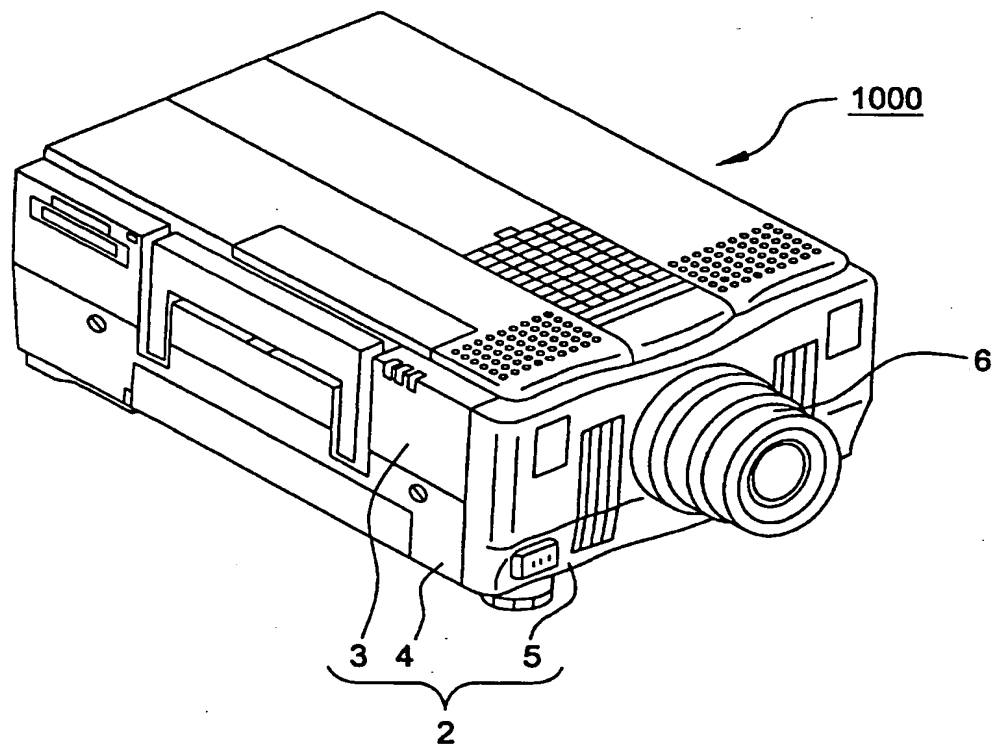
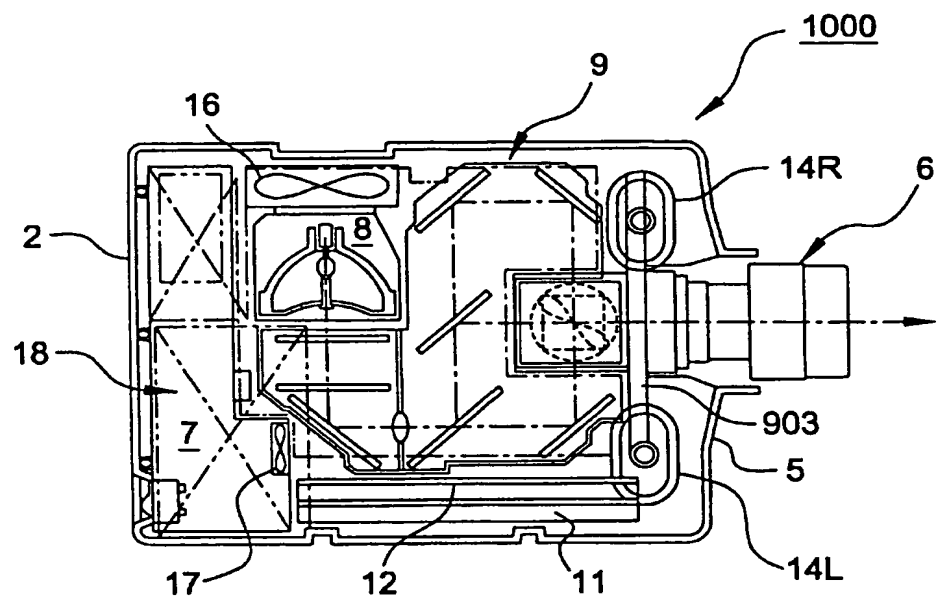
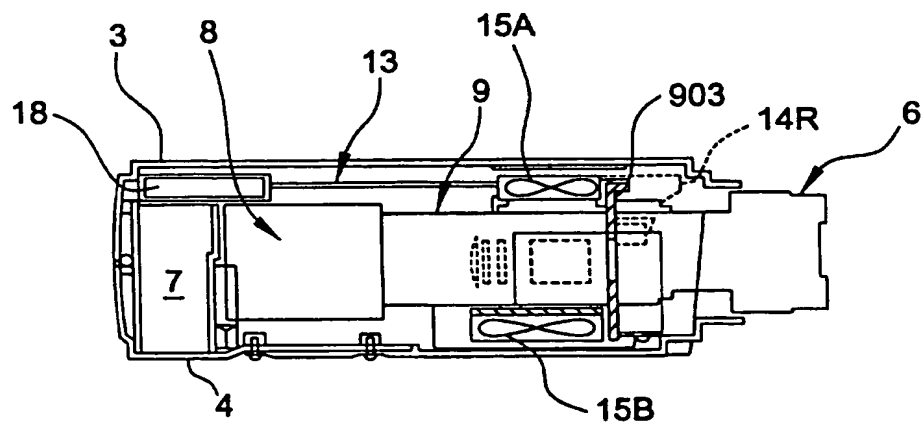
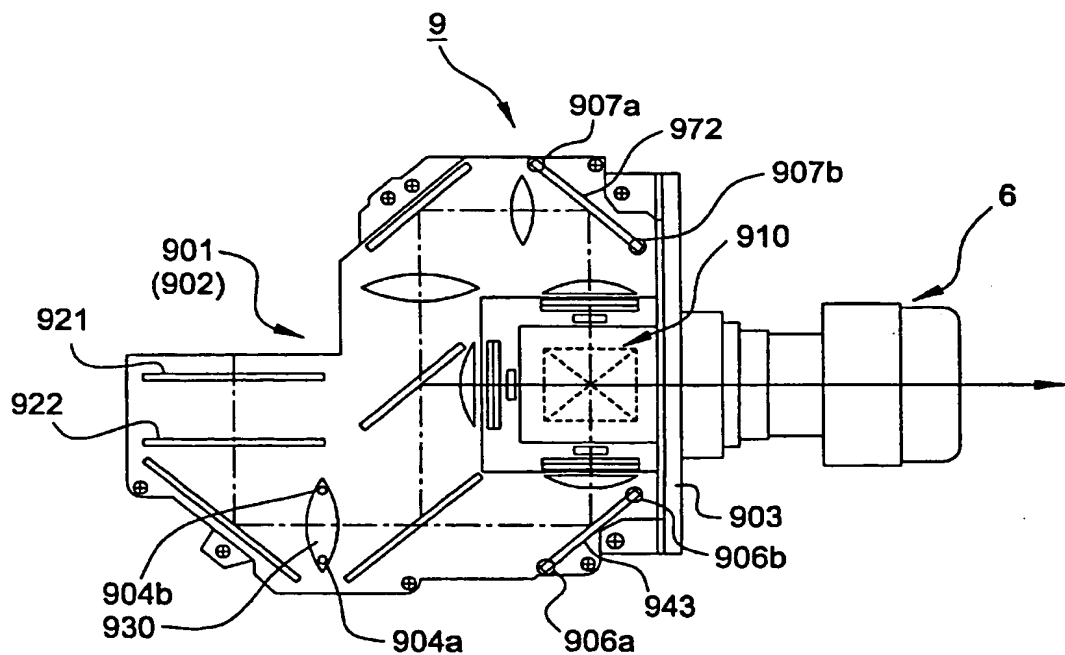
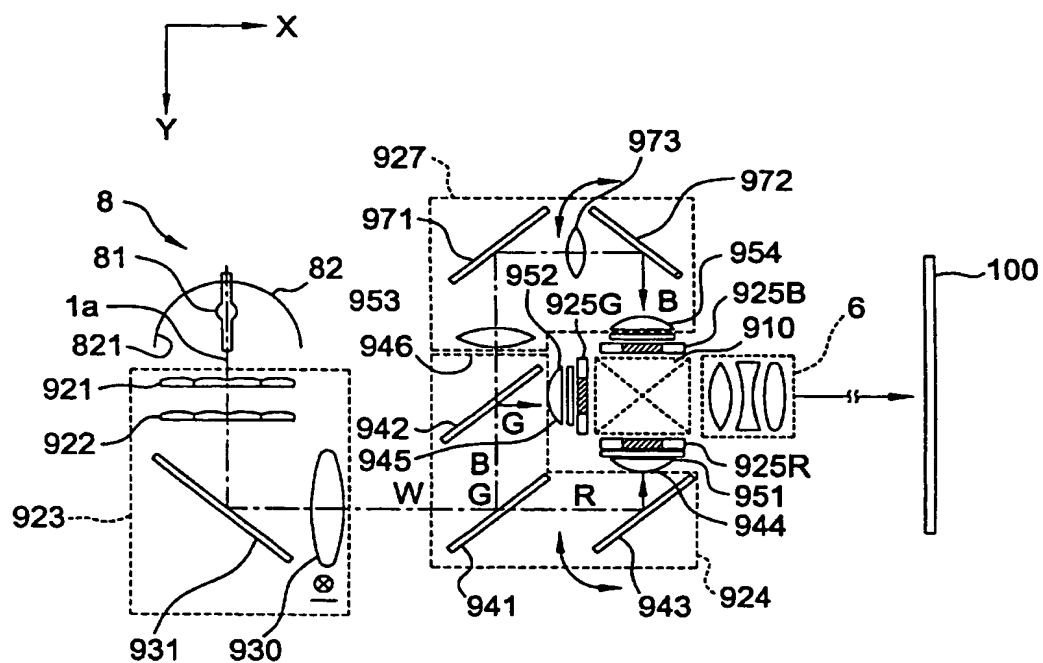


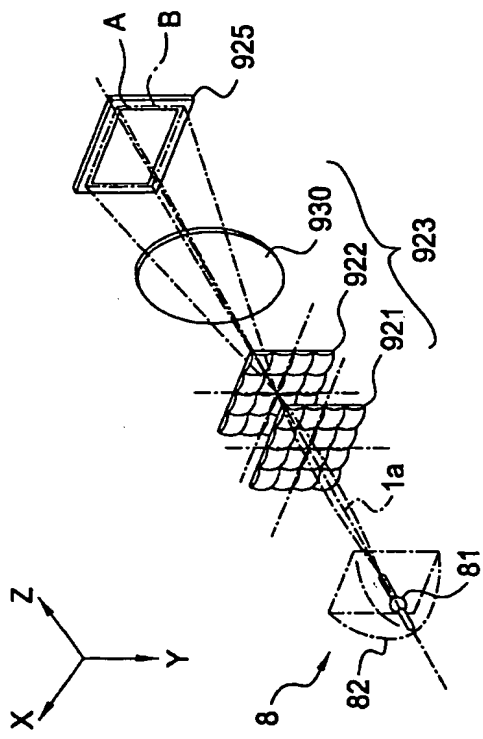
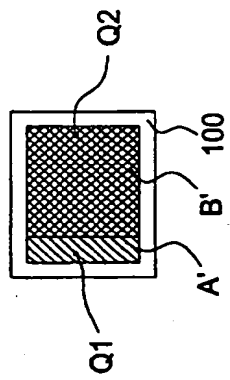
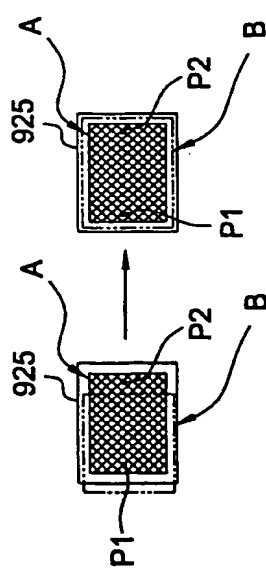
*Fig. 1*

*Fig. 2(A)**Fig. 2(B)*

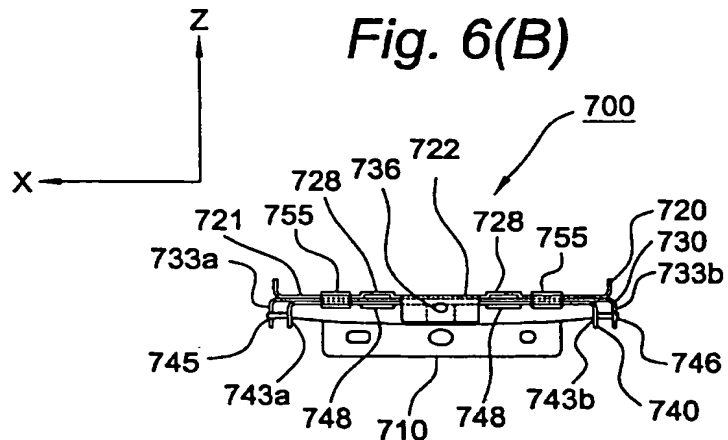
*Fig. 3*

*Fig. 4*



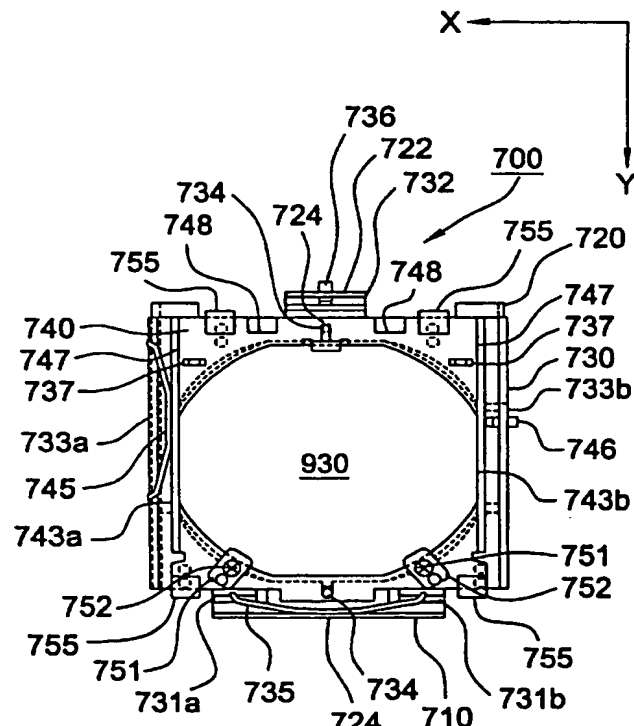
*Fig. 5(A)**Fig. 5(D)**Fig. 5(C)**Fig. 5(B)*

*Fig. 6(B)*

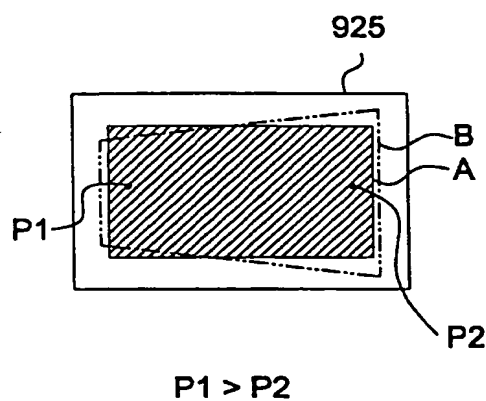


The diagram illustrates a vertical assembly of components. At the top, a horizontal arrow labeled 'Z' points left, and another arrow labeled 'Y' points down from the right. The assembly includes a central vertical part labeled '930'. To its left is a rectangular frame labeled '720'. On the right side, there are several labels: '700' pointing to a curved bracket, '731a' pointing to a bracket at the bottom, '735' pointing to a bracket on the far left, '710' pointing to a bracket near the bottom center, and '732' pointing to a bracket on the right side. Other labels include '736' and '722' pointing to parts above '732', and '731' pointing to a bracket on the right side.

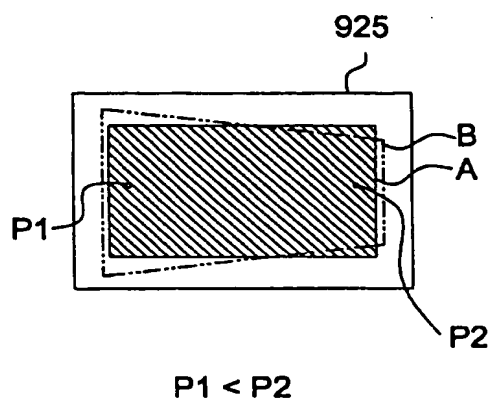
*Fig. 6(C)*



*Fig. 6(A)*



*Fig. 7(A)*



*Fig. 7(B)*

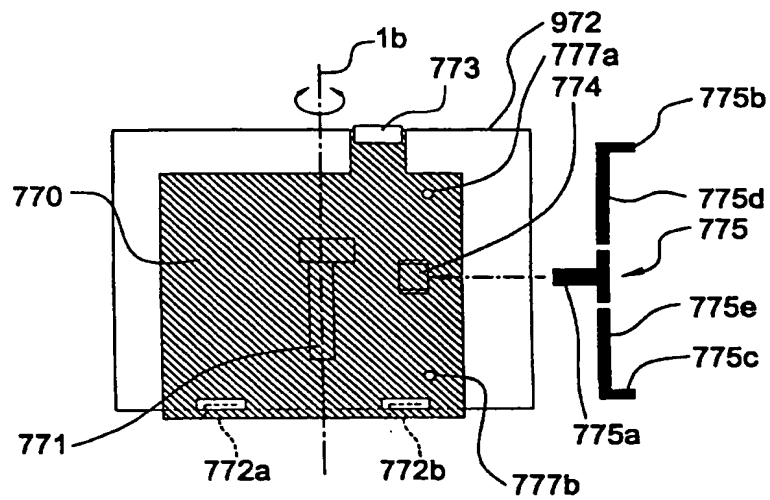


Fig. 8(A)

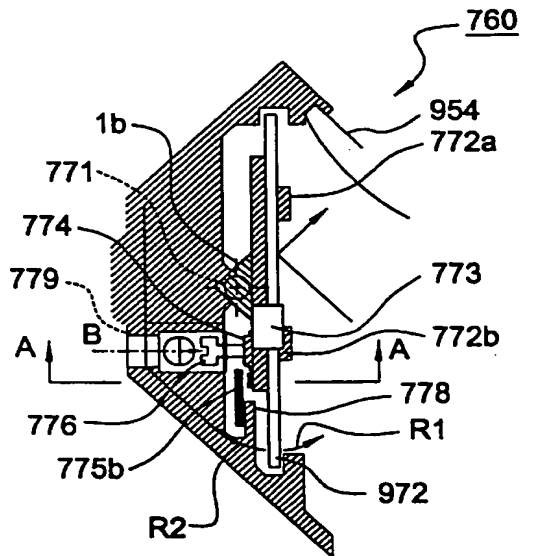


Fig. 8(B)

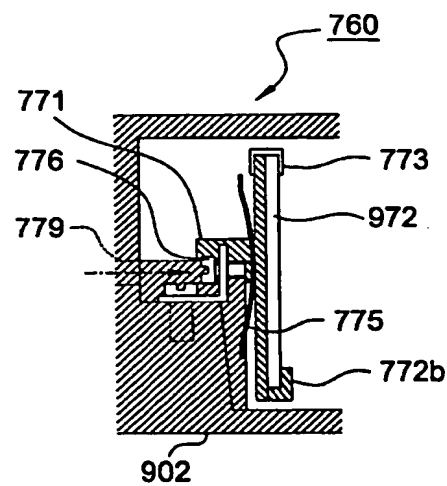


Fig. 8(C)

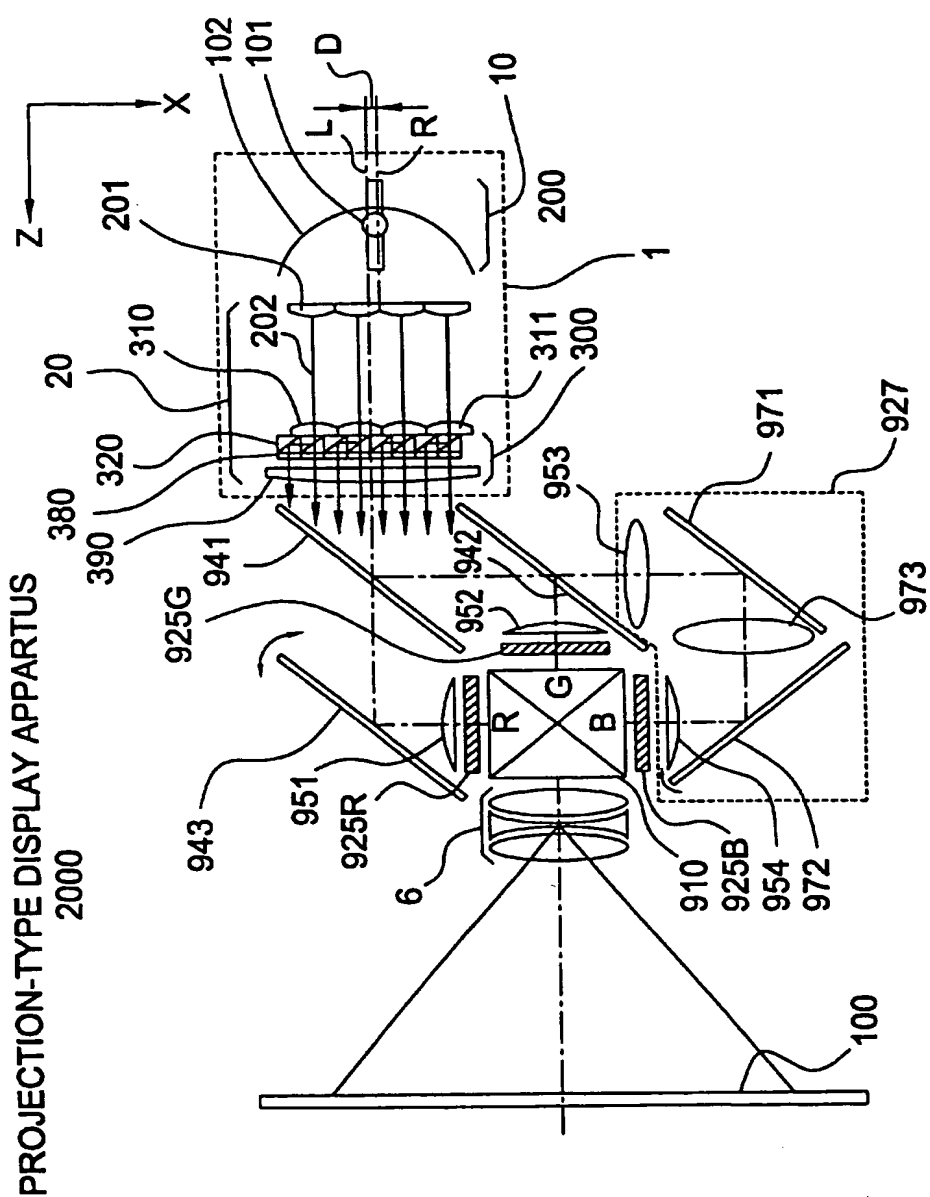
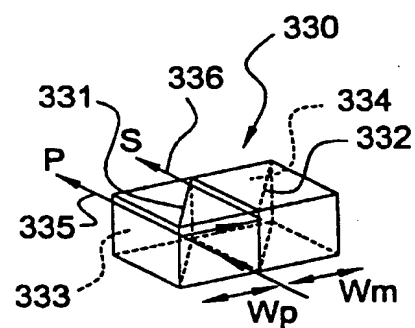
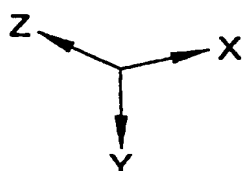
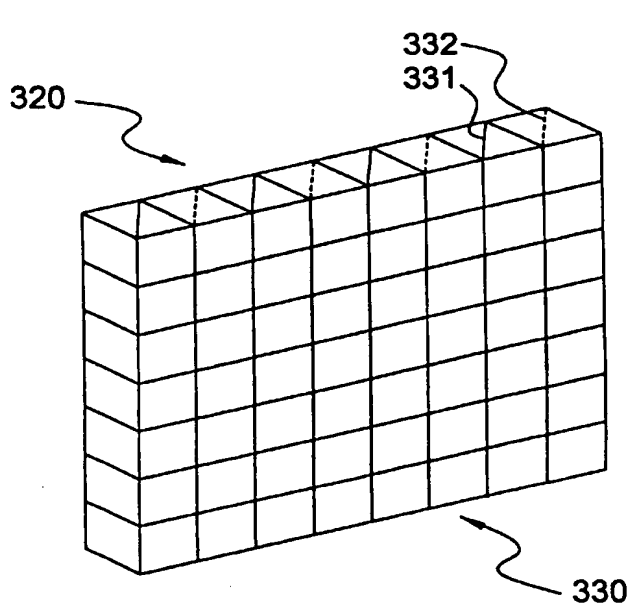
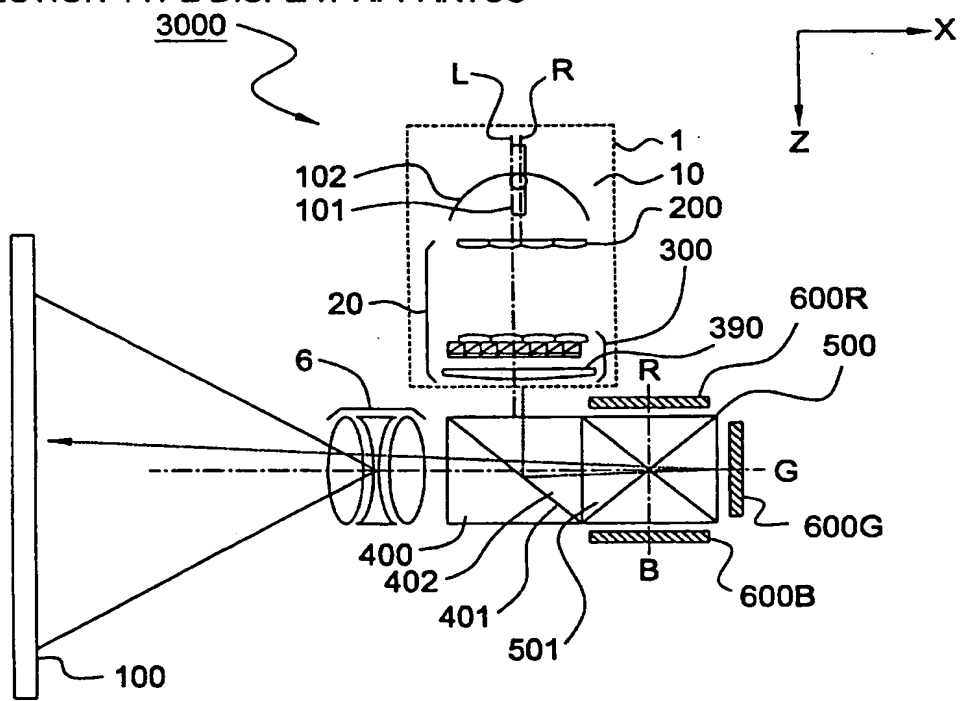


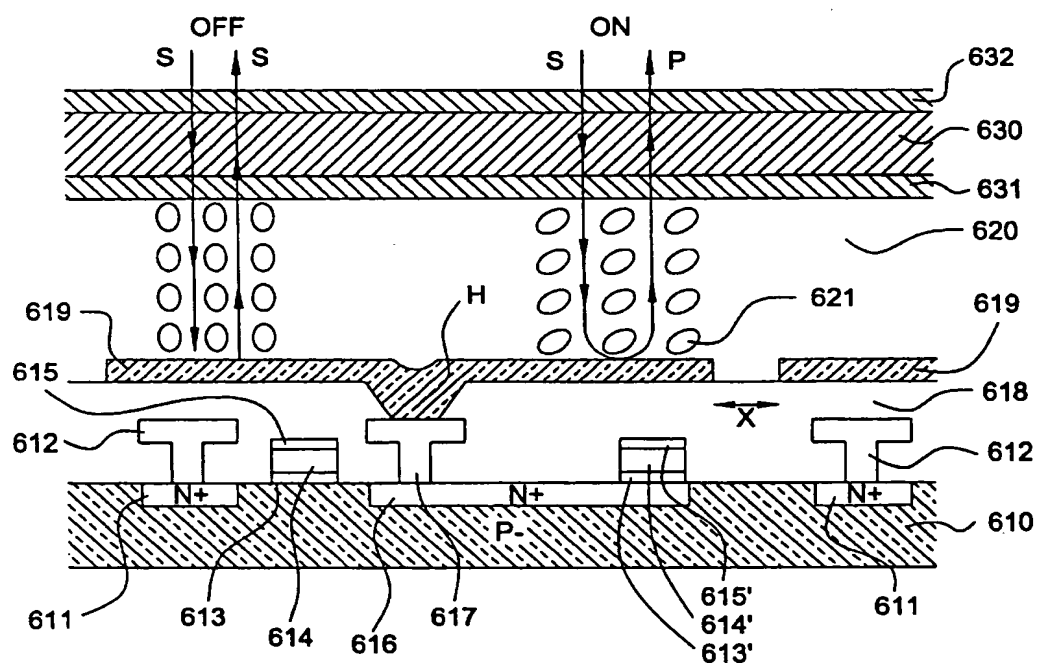
Fig. 9

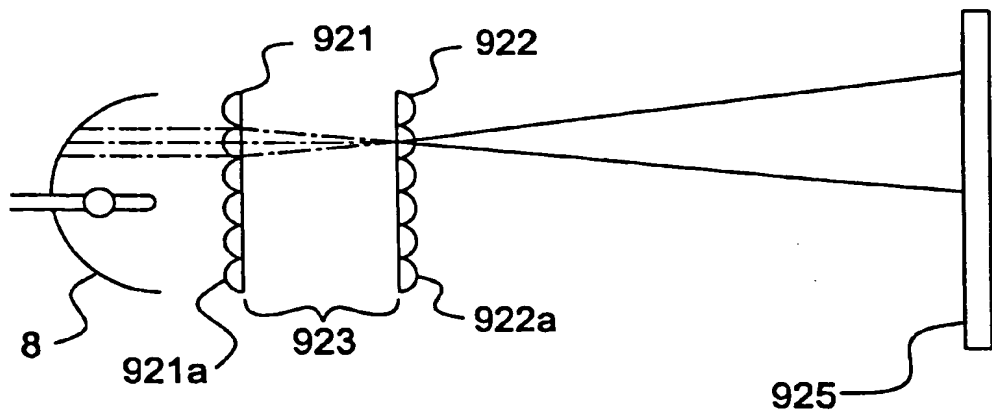
*Fig. 10(A)**Fig. 10(B)*

*Fig. 11*

## PROJECTION-TYPE DISPLAY APPARATUS



*Fig. 12*

*Fig. 13**Fig. 14*